

**Amendments to the Specification:**

Please amend the abstract on page 27 as follows:

A crawler track tension adjusting device is provided in which a driving unit ~~of having~~ a closed structure ~~is used as a control operation mechanism and carries out~~ automatic tension adjustment ~~is carried out~~ in response to a control signal to create optimum tension on a crawler belt. ~~To this end, the~~ The crawler track tension adjusting device ~~comprises: (a) includes~~ a tension adjusting cylinder which ~~is operated in a direction to increase tension and in a direction to reduce tension under the same condition operable to control the tension and is actuated by ; (b) a~~ hydraulic pump that is driven by a motor. ~~;(c) a hydraulic circuit including an~~ An electromagnetic direction selector valve is disposed in an oil pipeline for connecting the hydraulic pump to the tension adjusting cylinder, ~~[[;]]~~ and ~~(d) a hydraulic sensor for detecting the operating condition of the tension adjusting cylinder is~~ disposed in the hydraulic circuit in which the tension adjusting cylinder, the hydraulic pump and the selector valve are provided. The hydraulic sensor is connected to ~~an additionally installed~~ a controller to operate the hydraulic pump and the direction selector valve ~~thereby controlling so as to control~~ the tension adjusting cylinder.